

FES Press - Volume 2, Issue 6

June Newsletter

June Think Tank Winner!

Each time students work with a tutor, they fill out a slip describing what they worked on during their session. At the end of the month, one slip is drawn. The chosen student and tutor each receive a Wawa gift card. This past month, our student Davey and his tutor,

Susan, won!

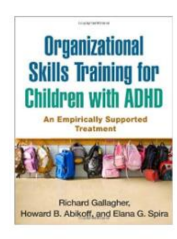
Free Resource: Extended School Year

Not every student's school year ends in June. This resource from PaTTAN provides elaborates on the process a student with an IEP may go through when determining if an Extended School YEar is appropriate

Read it here or stop into the office to get a copy.

We've got plenty of exciting changes coming at Fick Education. Not only do we have a few amazing professionals joining our team, but summer brings academic and social skills camps- including our SAT prep program. We're also planning for a new office space for FES, so STAY TUNED!





Marcie!

Book of the Month: Organizational Skills Training for Children with ADHD

June's Book of the Month is written by Richard Gallagher, Howard B. Abikoff, and Elana G. Spira. Written for implementing with students in grades 3-5, this book is essentially of toolbox of techniques, easy to copy handouts, and step-by-step programs for teachers AND parents to use to help students with ADHD stay organized.

From the Desk of Cris Fick: Big Changes at FES!



Marcie is one of FES's longest serving tutors (since 2015)!

She has a Bachelor's of Science in Business and her Elementary Certification. She earned a Master's in Reading from Saint Joseph's University in 2005. At FES she provides differentiated reading tutoring. In her free time, Marcie enjoys spending time with her family, traveling, reading and bike-riding.

Staff Highlight: Meet



Middle School Algebra Refresher Course

Once of the most common areas of academic frustration is the transition to abstract mathematical concepts introduced in algebra. This course is designed for any middle school aged students looking to brush up on their skills and ensure a solid year in math. It features three sections: review of basic algebra vocabulary and concepts, algebraic expressions and operations with variables, and multiple variables and applying all skills to solving word problems. View registration information here.

Upcoming Events in July:

Summer Camp series (Read More Here):

- July 8: How Does Your Garden Grow?(AM)/ Shark Week (PM)
- July 15: Under the Big Top (AM)/ Mindfulness Mastery Camp (PM)
- . July 22: Lego Camp (AM)/ Art Through the Ages (PM)
- July 29: Up, Up and Away! Aviation (AM)/ Game On! Board Game Camp (PM)